

From: Mekeel, Edward

To: Shewmake, Kenneth

Cc: Pereira, Stephen; Malott, Vincent; Meyer, John

Subject: RE: Please extend the Lane Plating Site contamination measurements farther to the Southeast

**Date:** Thursday, November 15, 2018 7:17:42 AM

Whoops, I see you already did. Thanks!

Fd Mekeel III

Community Involvement Coordinator

Resources Revitalization Branch, Superfund Division

Environmental Protection Agency, Region VI

Phone: 214-665-2252

From: Shewmake, Kenneth

Sent: Wednesday, November 14, 2018 12:49 PM

To: Richard Guldi < RLGuldi77@gmail.com>

Cc:(b) (6)

(b) (6)

Jeff Mosier

<jmosier@dallasnews.com>; Mekeel, Edward <mekeel.edward@epa.gov>; Pereira, Stephen
pereira.stephen@epa.gov>

**Subject:** RE: Please extend the Lane Plating Site contamination measurements farther to the Southeast

Mr. Guldi,

We are currently planning our next round of sampling at the Lane Plating site. We see the same issue that you are seeing and we are planning additional sampling in that location. We recently went to the site during a hard rain event to watch the surface water flow. We observed that water was moving in that direction toward the small creeks. We are planning additional soil samples in that area and we are planning on 20-25 sample locations in the two small creeks near the site. We will collect surface water and sediment samples in these locations. Thank you for taking the time to attend our meeting and thank you for your suggestion. Please let us know if you have any additional comments or suggestions.

Kenneth Shewmake

US Environmental Protection Agency

**Environmental Scientist** 

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From: Richard Guldi <<u>RLGuldi77@gmail.com</u>> Sent: Wednesday, November 14, 2018 9:46 AM

**To:** Shewmake, Kenneth < shewmake.kenneth@epa.gov>; meekeel.edward@epa.gov

Cc:(b) (6)

(D) (b)

Jeff Mosier

<imosier@dallasnews.com>

Subject: Please extend the Lane Plating Site contamination measurements farther to the Southeast

Hello,

I attended the Lane Plating Superfund site meeting last night. If I understand your soil contamination map correctly, the contamination level returns to baseline within a few hundred feet in all directions from the site except southeast. In that direction, you haven't taken data far enough away from the site to reach baseline level and therefore you do know how far the contamination extends. I suggest that you immediately extend the range of measurements toward the southeast far enough to determine the extent of contamination. I hope that you can do that now without waiting to go through your official protocol. Unless you get this answer, I fear that you can't make a proper remediation plan.

What are your plans for extending the range of measurements? Thank you,
Richard Guldi
Co-Chair Conservation, Dallas Sierra Club